Serial No. 09/668,169 Amendment Dated: October 5, 2005 Reply to Office Action Mailed May 5, 2005 Attorney Docket No. 381AS/49277

Amendments to the Claims:

The listing of claims will replace all prior versions, and listings, of claims in the application:

<u>Listing of Claims</u>:

- 1. (canceled)
- 2. (currently amended) The display apparatus as claimed in Claim 10

 11, wherein said display environment changer sets color pallets that are
 different from each other in correspondence with said plurality of OSs, and
 expands display data into said memory in accordance with said set color pallets.
- 3. (currently amended) The display apparatus as claimed in Claim 10

 11, wherein said display environment changer sets color modes that are different from each other in correspondence with said plurality of OSs, and expands display data into said memory in accordance with said set color modes.
 - 4-10 (cancelled).
- 11. (currently amended) The display apparatus as claimed in Claim 10,

 A display apparatus where results of processing by a plurality of OSs are

 displayed on a same display unit, comprising:

Page 2 of 8

Serial No. 09/668,169 Amendment Dated: October 5, 2005 Reply to Office Action Mailed May 5, 2005 Attorney Docket No. 381AS/49277

a memory which expands said processing results in correspondence with said plurality of OSs,

a display environment changer which changes, in correspondence with said plurality of OSs, display environments to be set for expanding said processing results.

a display superimposer which displays a plurality of frames in a state of being superimposed on each other, said plurality of frames being expanded into said memory, and

an input device which receives a user input, wherein, as to one display area on a display unit at which said plurality of frames are superimposed, said input device determines further display areas, within said one display area utilized by said plurality of OSs, with reference to a position on said display unit at which said user input is performed and a superimposing mode of said plurality of frames, and transfers an input event of said user input to one of said OSs which displays at said position, wherein said input devices determine device determines, in correspondence with a background of said superimposed display, said OS to which said input event is to be transferred.

12.-13 (canceled)

14. (withdrawn) A navigation apparatus, comprising:

Serial No. 09/668,169 Amendment Dated: October 5, 2005 Reply to Office Action Mailed May 5, 2005 Attorney Docket No. 381AS/49277

a plurality of sensors for detecting a running state of a moving object,

an information processing unit including at least a navigation function, said navigation function determining a present position of said moving object in accordance with a detected result obtained from said plurality of sensors, and

an image processing unit for causing a display unit to display an image indicating a processed result obtained in said information processing unit, wherein said information processing unit executes an information processing by using a plurality of OSs, and

said image processing unit causing said display unit to simultaneously display an image for indicating a plurality of processed results obtained by said plurality of OSs.